## => d his

(FILE 'HOME' ENTERED AT 14:55:21 ON 19 APR 2006)

FILE 'BIOSIS, BIOTECHDS, SCISEARCH, LIFESCI, PCTFULL' ENTERED AT 14:55:49 ON 19 APR 2006

FILE 'MEDLINE, BIOSIS, SCISEARCH, LIFESCI, BIOTECHDS, CAPLUS, PCTFULL' ENTERED AT 14:56:25 ON 19 APR 2006

L1	0	S (TAXANE OR TAXOL)(N) RESIST AND (MYPT1 OR D-BOX OR ATPASE OR
L2	0	S (TAXANE OR TAXOL)(N) RESIST AND (MYPT1 OR D-BOX OR ATPASE OR
L3	0	S (TAXANE OR TAXOL)(N) RESIST AND UROKINASE RECEPTOR?
L4	0	S (TAXANE OR TAXOL)(N) RESIST AND UPAR
L5	4	S (TAXANE OR TAXOL)(N) RESIST? AND UPAR
L6	9	S (TAXANE OR TAXOL)(N) RESIST? AND (UPAR OR UROKINASE RECEPTOR)
L7	9	DUP REM L6 (0 DUPLICATES REMOVED)
L8	34	S (TAXANE OR TAXOL)(N) RESIST? AND (MYPT1 OR D-BOX OR ATPASE OR
L9	30	DUP REM L8 (4 DUPLICATES REMOVED)
L10	30	DUP REM L8 (4 DUPLICATES REMOVED)
L11	30	DUP REM L10 (0 DUPLICATES REMOVED)

## **EAST Search History**

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	Tills	Secial Query	DOS	Operator	riuidis	Time Stamp
L1	33	urokinase adj receptor and taxane and breast	US-PGPUB; USPAT	OR	OFF	2006/04/19 10:50
L2	32	L1 and resist\$	US-PGPUB; USPAT	OR	OFF	2006/04/19 10:50
L3	938	(taxane or taxol) and (MYPT1 or D-box or ATPase or HIP116 or Tropomodulin or ZNF198)	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:43
L4	25	(taxane or taxol)near resist\$ and (MYPT1 or D-box or ATPase or HIP116 or Tropomodulin or ZNF198)	US-PGPUB; USPAT	OR	OFF	2006/04/19 10:54
L5	27	(taxane or taxol)near resist\$ and urokinase	US-PGPUB; USPAT	OR	OFF	2006/04/19 10:55
L6	25	(taxane or taxol)near resist\$ and urokinase and breast	US-PGPUB; USPAT	OR	OFF	2006/04/19 10:55
L7	0	US20010350666	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:43
L8	0	"20010350666"	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:43
L9	7757	"20011113"	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:49
L10	0	"10770726"	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:49
L11	1	"10/770726"	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:53
L12	1	"10/783271"	US-PGPUB; USPAT	OR	OFF	2006/04/19 15:57
L13	13	09/687576	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:07
L14	2	L13 and taxol	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:14
L15	1	10/235399	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:11
L16	21	up-regulat\$ and taxol near resist\$	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:15
L17	16	L16 and breast	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:16
L18	1	L17 and gene near up-regul\$	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:39
L19	1	MDR and gene near up-regul\$ and taxol near resista\$	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:42
L20	1	up-regul\$ near p-glycoprotein and taxol near resista\$	US-PGPUB; USPAT	OR	OFF	2006/04/19 16:42





## A service of the National Library of Medicine and the National Institutes of Health

My NCBI Welcome leiyac

All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journal
Search PubMed	. ☐ Limits	for Preview/	Index His	tory Clipbo	oard Details	\ \	review	Go Cle
About Entrez NCBI Toolbar Text Version	• To com	s of inactivity. umber, e.g., #2 searches are r						
Entrez PubMed Overview	Search		Most R	ecent Queri	ies		Time	Result
Help   FAQ Tutorials New/Noteworthy		earch taxol r lycoprotein			cells and p trez Date to 2	002	16:50:53	<u>12</u>
E-Utilities PubMed Services		earch taxol r lycoprotein			cells and p trez Date to 1		16:50:14	2
Journals Database MeSH Database Single Citation Matcher		earch taxol r xpression Li			•		16:49:52	<u>36</u>
Batch Citation Matcher	#4 S	earch taxol r	esistant ce	lls and n gly	vcoprotein Li	mits:	16:49:47	55

Related Resources **Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Clear History

**Clinical Queries** 

Special Queries

LinkOut

My NCBI

#4 Search taxol resistant cells and p glycoprotein Limits: 16:49:47 <u>55</u> **Entrez Date to 1995** #3 Search taxol resistant cell and p-glycoprotien Limits: 0 **Entrez Date to 1995** #1 Search p-glycoprotein ATPase activity Limits: Entrez 16:43:54 63 Date to 1995

> Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

> > Apr 19 2006 11:55:52